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(54) DOSAGE COUNTING DEVICES DOSIERZÄHLEINRICHTUNG SYSTEME DE COMPTAGE DES DOSES

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chimped femule 23.

[0014] When the pressurised dispensing container 20 is me-ched to the housing 1, the valve stam 22 is me-ched in receiving bore 12 of the valve stam receiving block 9. An enutiar air get 13 satist between the literal wall of the opfinical portion 2 and the centiest body 21 to allow air to flow through the depensing apparatus in \*\*\*\*

to allow at to their through the dispensing separatus in tax.

[0015] According to the present invention a desage counter is provided comprising first and second indicator wheels 241, 242, e helical old 243 and support 246. The first and second indicator wheels 241, 242 comprise indicat 247 marked on their peripheral walts. The first indicator wheel 240 denotes rumerical hard. 240 conditional control wheel 240 denotes rumerical hard. Each indicator wheel 241 secondar.

[0116] The upper rim of the first indicator wheel 241 is formed into a series of institute of the first indicator wheel 241 is official for the first indicator wheel 241 is official formed into a series of institute latent 249 amendar and a series of institute a

internal first of the annulas. The first indicator wheel 241 also comprises three severy distributed indistributes 250 on the upper half of the internal first of the annulas. Advantable, him on more than three notiones 250 may be provided.

[Ontity] The tower first of the ascond indicator wheel 242 is formed into a series of texth which will be denoted as the lower texth 270 of the ascond indicator wheel 242. The upper first of the ascond indicator wheel 242. The upper first data is exceeded as the upper texth 251 of the ascond indicator wheel 242. In addition, the ascond indicator wheel 242, in addition, the ascond indicator wheel 242. In addition, the ascond indicator wheel 242, in addition, the ascond indicator wheel 242. In addition, the the second indicator wheel 242 comprises a series of internal teeth 252 arranged around a lower portion of the

the second indicator wheel 242 comprises a series of incremal stem 252 emerged servord is twee portion of the incremal stem 252 emerged servord is twee portion of the incremal stem 252 emerged servord is twee portion of the incremal stem 252 emerged servord in 252 from which depends an annulae portion 252 from which depends an annulae flange 253 whose lower face is formed to an servord sets which will be demoted as the lower face is formed to a series of sets which will be demoted as the lower face is formed as the servor face 254 comprises an upper ring 253 and a lower ring 254 which are interconnected by who flexible halfacts about 254. On these ring 254 comprises which are structured profit of the post of the 254 power ring 254 on the case of the post of the 254 power ring 254 on the case of the post of the 254 power power of the 254 power pow

d recesses 261 are formed equi-spaced around the sel surface of the cap 269. An annular inwardly di-

rected rim 273 is provided near the open end of the cap

rected firm 273 is provided near the open end of the cap 29. [0021]. The desage counter is assumbled by first In-serting the support A6 fince the cap 299. The support 248 forms a push-fit with the Internal would of the cap 249. The second indicator wheel 242, first indicator wheel 241 and helatical 212 49 or than Insertand with the cap 259 that of ones. The long producing 255 of the lower ring 254 are received in the longitudinal resease 261 of the cap 299. The components of the desage counter are retained within the cap 250 by the Interference of the lower ring 254 of the helatical coil 243 and the samular rinn 273 of the cap 289.

283. The components of the dosage counter are retained within the cap? 289 by the Interference of the lower fing 254 of the helical coil 243 and the annular firm 273 of the cap 289.

[D022] In the assumbled position, the fingers 290 of the lower arms 250 of an aligned with the Internal beeth 244 of the first indicator wheel 241. The fingers 291 of the upper arms 250 of an aligned with the Internal beeth 244 of the first indicator wheel 241. The fingers 291 of the upper arms 250 or portally aligned with the Internal seath 252 of the second indicator wheel 242 and partial seath 252 of the second indicator wheel 242 and partial seath 252 of the second indicator wheel 242 and partial seath 252 of the second indicator wheel 244 and partial seath 254 of the second indicator wheel 244 the supper arms 280 are normally held out of angagement with the Internal beeth 252 of the second indicator wheel 244. (19023) The pressurised depending outsiders wheel 244 the 154 of the 15

to the majorithm of the produstors 256 in the longitudinal recesses 261, [0025]. As the upper ring 253 rotates, the first indicate wheel 241 is incrementally rotated due to engagement of the fingers 290 of the lower arms 259 with the internal

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Description

(2001) The present invention relabes to counting de-vices for use with dose-dispensing delivery apparatus which require an stall force for operation.

(2002) It has been recognised there is a need to provide accurate information to the user of a dose-dis-pensing delivery apparatus concerning the number of doses adviered from, or remaining in, the appearatus. Without such accurate information have in the design that user will toget how many doses have been deli-erated and hence state. See the seed of the seed of the sead and hence state a greater or here unrobed of doses than in required. Then is also the danger that user may be uninverse that the delivery apparatus is erroy or colors to empty. Herca, in an emergency abusion, the user may seed to take a dose from the delivery apparatus orly to first them there are no doses list in the apparatus. This is expectely dispensions where the delivery apparatus in for use in dispensing medicinal compounds for the treat-ment of chargies or soutes appropriat, or example, as in the case of a pressurated method dose inhalter used for treating sufficient forections.

the case or a pressureate meaner older invaler dated for treating attitude of devices have been proposed to court the number of doese delivered or remaining in a delivery apparetus. With an aemed medication depender. The device works by transiting a non-rotative force on an outer cover from a rotation of an indicator wheel by use of a set of flexible pends engaged with a set of teeth. The pends depress and thereby extend elecumierentially when the applied force forces them to effect a rotation of the seth. The pends depress and thereby extend elecumierentially when the applied force forces them to effect a rotation of the seth. The pends depress when be used a rotation of the seth. The pends depress does not be set of teeth. The pends depress and thereby extend elecumierentially when the applied force forces them to effect a rotation of the seth. It is the pends are too call relative to the Internal spring bias then the medication depender and the pewis. If the pends are too call relative to the Internal spring bias then the medication depender of the pends of the pends of the sufficiently to rotate the indicator wheel, a dose wold be delivered without the counter registering. It. Alternatively, if the pewis are to flexible relative to the pends the sufficiently to rotate the the indicator wheel, a dose wold be delivered without the counter registering. It. Alternatively, if the pewis are to flexible relative to the pends of the pends of the pends that the counter pends of the pends pends of the pends of the pends of the pends of the pends pends of the treating asthmetic reactions. [0003] A number of devices have been proposed to

celving in use a doze-dispersing container, the housing containing a doze course comprising at least one entraction of the courser removes and characterised by a heat-flat act of the grantwey convecting plan better flat and and a second and the at least one annual courser membra, wherein a Latinoverwers of the nuclead doze-dispersing container and a second and the at least one annual courser membra, wherein a Latinoverwers of the nuclead doze-dispersing container annual courser membra courser than the section of the heat-flat and the section environment of the heat-flat and the section of the projections of the heat-flat act of the section of

Figure 1 is a cross-sectional view of a dispensing apparatus according to the present invention; and Figure 2 is an exploded perspective view of part of the dispensing apparatus of Figure 1.

the dispensing apparatus of Figure 1.

[0003] In the islowing description, the invention will be Bastzmach by word exemple only, with respect to a presultant of the present of the presen

10 which is open to the outlet duct 4 of the mouthplece 3. The receiving bore 12 and orlice 10 are linked by a

3. The receiving Doen 12 and ordifice 10 are linked by a duct 11.
[D012] Several, preferably shic charlesertalish yapoord inwardly distracted longitudinal ribs 14 are provided on the internal wall of the cyfindrical portion 2.
[D013] In use a pressurised edepending container 20 is received in the cyfindrical portion 2. The pressurised depending container 20 comprises a centainer body 21 defining a stronge cherrible for housing the product to be departed. The centainer body 21 decised did not early by a mesting output for the center of by a mesting value for the metaring value. The metaring value is restalled in the canister body 31 decised for the center of the c

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teeth 249.
[0026] The degree of actal movement of the upper ring
231 relative to the lower Ing 541 is finated by the vertical
struct 257 which ground against the lower ring 554.
[0027] After successive rotations of the first indicator
wheel 241 the finance 231 of the upper arms 280 are
brought from adaptment with the redail notations 250 of the
first indicator whenge 231 of the upper arms 180 are not stated as the super arms 180 are not the second redicator
wheel 242. Consequently, the second redicator
remarked once for every ten increment of the found;
indicia.

On release of the cannot be tooy 21 by the user,

metaring valve, in this way, the fund's can be incremented once for every tain increments of the 'unba'
incide.

[0028] On release of the canlater body 21 by the user,
the present/sed dispersing container 20 returns to bit rest
position as described above. At the same from, the helical
coil 243 recovers to be original shape. The engling of the
flogers 200, 201 of the super and lower arms 200, 255, an
and the teach of the support 246 and first and second
indicator wheels 221, 242 prevents any invested movement of the indicator wheels 221, 242 charing this part of
the operating cycle.

[0029] The disappe counter is rest in the cap 250 or
the first actuation is follower:

[0000] The support 246 is assembled in the cap 250
at 56 first actuation is follower:

[0001] Consequently, the first and second indicator
wheels 241, 242 and helical coil 243 see all also meter
the open and of the cap than above in Figure 1.

[0001] Consequently, the first and second indicator
wheels 241, 242 and helical coil 243 see all also meter
the open and of the cap than above in Figure 1.

[0001] Consequently, the first and second indicator
wheels 241, 242 and helical coil 243 see all also meter
the open and of the best more presently position. Co.
The first actuation which may be undertaken by the user
or at the point of manufacturor or size, the support 476
and the first character of the second of the service of the present of the second of the service of the present of the second of the service of the present of the second of the service of the second of 243 and aspect 245 facility in the service of the present of the second of 245 and aspect 245 facility in the second of th

1. Apparatus comprising a housing (1) defining a por-

tion (2) for receiving in use a dose-dispensing containing (20), the housing containing a dose counter comprising the last one smultar countermentae (24), and characterised by a livit-dia coil (243), wherein near or more projections (260) are provided on the helic file coil for opensively connecting the helic-like coil and the at least one smultar counter members, wherein audit movement of the received dose-dispensing container acts to comprises the helic-like coil to theretry total to heritary foot of wherein acts in comprises the helic-like coil of the test one amular counter members (24) comprise a first seed of the helic-like coil wherein each of the late-dia coil acts of test of test of the coil opension of the search of the search of the first helic of the coil coil counter member (24) to order the coil of the coil o

Apparatus as claimed in claim 1 wherein the he-its-Cka coll (243) comprises an upper ring (253), a lower ring (254) and at least one strut (256) apanning between the upper and lower rings.

Apparatus as claimed in claim 2 wherein the at least one strut (256) is helically shaped.

4. Apparatus as claimed in claim 2 or claim 3 whereir Apparatus as clarined in claim 2 or claim 3 wherein one of the upper or lower rings (253, 254) of the helbs-fixe coll (243) comprises one or more projec-tions (257) orientated towards the other of the upper or lower rings to thereby first the movement of the upper and lower rings towards one another.

Apparatus as claimed in claim 1 wherein the first series of teeth (249) are formed around an inner rim of the at least one annular counter members (241).

Apparatus as claimed in any preceding claim where in the dose counter comprises two or more enrular counter members (241, 242).

Apparatus as claimed in any preceding of in the housing comprises a cap (269).

Apparatus as claimed in claim 7 further comprising a support (245) stidably received in the cap (269) to support the at least one annuter counter member and hefu-like coil in proper afigment.

Appendus as claimed in claim 7 or claim 8 wherein the lower ring (254) of the helit-flue coll contacts an upper end (300) of the dose-dispensing container receiving portion (2) of the housing.

Apparatus as claimed in claim 8 or claim 9 wherein e surface of the support (246) is formed into a series of teeth (254) engagable with a second series of teeth (251) formed on the second annular counter

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- 11. Apparatus as claimed in any of claime 5 to 10 wherein 9 the helt-Dis coll comprises at least one ratchet engagible with the first series of tasth (240, 252) formed on each of the annular counter members (241, 242), on a to prevent rotation of the sennular counter members in a direction opposed to the first of effection.
- 12. Apparatus as claimed in daim 11 wherein a bearing surface is provided forming at least part of the inner find the first innulus counting member to selectively lyhold the projections (200, 201) out of engagement with the first select of Leek (220, 201) and of engagement with the first select of Leek (220, 201) and of engagement out the country of the country of the second engagement of the projections (200, 201) including ourface comprising at least one hoder (200, 3eloning movement of the projections (200, 201) including ourface comprising at least one hoder (200, 3eloning movement of the projections (200, 201) including ourface that one has the least of the first outputs. The second sincises country members of the a pre-determined number of horson-mail rotations of the first annular counter member (241).
- 13. Apparatus as chalmed in any of claims 6 to 12 whereis the first annutur counter member (241) is driven to homewardally rotate in the first direction on each acluation of the received dose-dispensing confuliers (20) and the second annuture counter member (242) so is driven to incrementally rotate in the first direction only after a pre-determined number of incremental rotations of the first annuface counter member (241).
- 14. Apparatus as cishned in any preceding claim further comprising a support (245) for supporting the st least one annular countar member (241) and hels-fike coll. (241) in or per signment with his receiver dese-dispensing container (20), wherein the support is an interfenence if in a cap (250) of the housing such that is first actuation of the received dose-dispensing container exist the position of the support residive to the received dose-dispensing container and cap.

  8.

### Patentanaprůch

1. Vordrötung, urrfassend ein Gehäuse (1), welches einen Abschnitz (2) zur Aufnahme eines Dosis-eusgobenden Behältern (20) im Betrieb definieft, webei des Gehäuse sehem Dosiszibiere einfliat, welcher wenigstens sin ringförniges Zählersferner (24) urrnasst und weiches gekennzeichner ist durch eine wendsahrige Spule (2-3), webei ein oder mahrere Vorspfünge (200) end er weindersfigen Spule zum 50 betriebernäßigen Veränders der wendelsrigen Spulsu und des wenigstrass einen ringförnigen Zählereiternent vortgesehen sind, wobei alne axtelle Beweternent vortgesehen sind, wobei alne axtelle Bewe-

gung des aufgenommenen Dosis-ausgebenden Behälters dereit wirkt, dass sie die wendelstrijp Spule zusammenfückt, um dedurch die wendelstrijp Spule zu derhen, vobel jedes des wenigstens einen fosjörmigen Zählersdernertz (241) eine entse Reihe von Zähnen (240) umfasst, weide die Vorgstringe (200) der wendelstrijpen Spule ausleitst deren in Eilgriff ziel jeden der enten Reihe von Zähnen in Eilgriff ziel jeden der enten Reihe von Zähnen in Eilgriff ziel jeden der enten Reihe von Zähnen in Eilgriff ziel jeden der enten Reihe von Zähnen in Eilgriff ziel jeden der eine der eine der eine dereit zu dem eine forginnige Zählerssehmen (241) ratielt zu dem Gehäusse in ehrer enten Richtung dreift.

- Vontchtung nach Anspruch 1, wobel die wendeletige Spude (243) einen oberen Ring (253), einen unteren Ring (254) und wenigstene eine Strebe (256) unfasst, welche eich zwischen dem oberen und dem underen Ring erstreckt.
- Vorrichtung rach Anspruch 2, wobei die wenigstens eine Strebe (256) wendel/örmig ist.
- Vorrichtung nach Anspruch 2 oder 3, wobel ein Ring des oberen oder des unfaren Rings (253, 254) der werdelungen Spuis (243) einen oder mahvers Vorsprüngs (257) unfasst, welche zu dem anderen Rings experichtet ist, um deburch die Bewegung des oberen und des unteren Rings aufeinender zu zu begrenzen.
- Vorrichtung nach Anspruch 1, wobel die erste Reihe von Z\u00e4hnen (249) um einen inneren Rand des wenigstans einen ningf\u00f6rmigen Z\u00e4hlereiements (241) ausgebildet ist.
- Vorrichsung nach einem der vorhergahenden Ansprüche, wobei der Dosiszähler zwei oder mehr ringförmige Z\u00e4hlerelemente (241, 242) umfasst.
- Vorrichtung nach einem der vorhergehenden Ansprüche, wobel das Gehäuse eine Kappe (269) umfasst.
- Vorrichtung nach Anspruch 7, weiterfüh eine Lagenarg (246) umfassend, welche varschiebbar in der Kappe (269) aufgenommen ist, um das werigstens sins registeringe Zhalmeiswent und die wendelandge Spule in einer richtigen Ausrichtung zu lagem.
- Vorrichtung nach Anspruch 7 oder Anspruch 8, wobei der untere Ring (254) der wendelartigen Spule ein oberes Ende (300) des Dosissausgabetehälter-Aufnahmesbachnitts (2) des Gehäuses berührt.
- Vorrichtung nach Anspruch 8 oder 9, wobel eine Fläche der Lagerung (246) als eine Reihe von Z\u00e4hnen (264) ausgebildet ist, welche mit einer zweiten Reihe von Z\u00e4hnen (251) in Eingriff bringbar ist, die an dem

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tion du support per rapport au récipient de distribution de doses reçu et au capuchon.

- (300) de la partion réceptrice de récipient de distribution de doires (2) du boîtier.

  10. Apparail selon la revendication 8 ou la revendication
- 10. Apparail exion la revendication 8 ou la revendication 8, dura lequel une surface du apport (246) est formée en une sérié de dente (264) engageable reveu une deucième série de cherz (251) formée sur le deucième élément de compteur annutaire (242), effin dempléher une rotation des éléments de compteur annutaire d'exit en une direction à l'opposé de la premisére d'exicité.
- 11. Apparail salon l'une qualconque des revendoations 5 à 10, dans lequel la bobine de type hélice compande un moins un nochet engageable avec le première série de denta (24), 252) formée aux chacun des éléments de compsus moutières (241, 242), afin d'emplécher une rozation des éléments de compteur annulaires dans une direction à l'opposé de la se première d'enction.
- 12. Apparel atom in revendaction 11, dans lequel une suffice porteuse est prévue, forment au moine une partie de la bonzue lesame du prentier élément de compteu enturble aft de maintaire élément de compteu enturble aft de maintaire élément de compteur annulaire (240), 281 judispiées de la première série de dents (250), de deuclière élément de compteur annulaire (240), la surface porteuse comprenant au moins une encource (250) permettent la déplacement des salfies (250, 291) indistement vers l'extérieur en ençagnement aveu la première série de dents (250) du deutoitem élément de compteur ennulaire sprésu un nombre prédétement de rotations lend-mentieles du premier élément de compteur annulaire.
- 13. Apparal selon l'une quelconque des revendications 6 à 12 dans lieque la premier élément de comptaur annutale (241) set entrainé pour burner de lispon incrimentales dans la première direction à chaque actionnement qui religier de dédiffusition de closes ripor (20) et le deudème élément de compteur énnutales (242) set entrainé pour bourse de laçon incrimentales dans la première dévident inschimentales du premier élément de compteur annuliero (241).
- 14. Apparal seion fune qualconque des revendications produdentes, comprenent, en outre, un support (246) pour upporter faurnois un élément de compteur annutaire (241) et la bobbre de type hélice (243) en un adjament approprié avec le riciplient de deltribution de doses requi (20), dans lequal le support est un ejastrement aerd deur ancipuchno (269) ab bobbre de majnière o/un premier edicinnement du riciplient de distribution de sicesse requi rigit le posiriciplient de distribution de sicesse requi rigit le posi-

- 9 EP 1 zweiten ringförmigen Zählerelement (242) ausgebildet ist, um eine Drehung der ringförmigen Zählerelemente in einer der entsen Richtung entgegengesetzen Richtung zu verhindern zu verhindern zu verhindern.
- 11. Verrichtung nach einem der Ansprüche 5 bis 10, wobeil die wendelartige Spude wentgezens ein Klinkenreid umfazet, seichem int die ersten Riche von Zübnen (249, 252) in Eingrift bringber ist, die auf jedem der ringdfreihen Züblenlerwerte (241, 242) ausgablicht ist, um eine Drahung der ringförrigen Zähleelarmeit in einer der arsten Richtung entgegengssetzen Richtung zu verhinbern.
- 12. Vorrichtung nach Anspruch 11, wobei eine Lagerithche bereitgesttell ist, welche wenigstene einen Teil des Ihneren Randess des ersten ringformigen Zahlerdementsbildet, um die Vorsprünge (290, 291) auder Eingriff mit der ersten Rahhe von Zühnen (252) des zweisen Ingformigen Zahlereinerrats (242) sei zweisen Ingformigen Zahlereinerrats (242) sei zweisen sien Zahnen (250) umfasst, werbeit eine Beweigung der Vorsprünge (290, 191) model nach außein in Eingriff mit der anten Reihen von Zühnen (250) des zweisen (nig/dmigen Zählereilements nach einer vordeschrimten Aufzul von Inkremschafen Direhungen des ersten (nig/dmigen Zählereilements (241) gestattet.
- 13. Vornichtung nach einem der Ansprüche 8 bis 12, wobel das erste inrüferinge Zikkersteinerer (241) bei jeder Beätzigung des sutignommann Dossissung des Beitster (201) zur inkursenstalen Drahung in der ersten Richtung sungerieben wird, und wobei das zweite frigitärdinge Zikhersteinert (242) zur nach eher vorschammten Anzul von inkursentalen Drehungen des entsten ringtferingen Zikhersteinert (241) zur kanwentsteinen Drehungen des entsten Richtung angestrieben wird.
- 14. Vortikturg nach einem der vorzugsrienden Ausprüche, weltarhis vortikssendt eine Lagarung (248)
  zum Lagarun des ereichten einer Lagarung (248)
  zum Lagarung (248) und der wendslartingen Spale
  (243) in einer richtigen Ausstütung mit dem aufügnommenen Dosies ausgebenden Barbäter (20), wirde die Lagarung mit ein franferrandsnippung nie ver
  Kappe (259) des Gehäuses ist, sodass eine ents
  Betäßigung des eingenormenen Dosies-ausgebenden Bachten die Positien der Lagarung natelt zu
  dem aufgenommenen Dosies-ausgebenoen Barbäter
  und der Kappe einstelt.

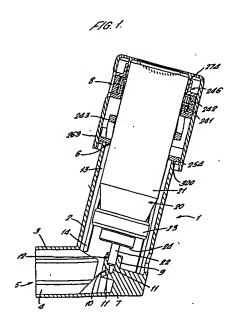
### Revendication

 Appareil comprenent un boftler (1) définissant une portion (2) pour recevoir, à l'utilisation, un récipient de distribution de doess (20), le boillier contenant un

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  comptaur de coses comprement au moins un élément de comptaur annutaire (24) et caractérisé par une bobbe de type héfac (24), dans leque une ou plusieure sailles (250) ant ethèse sur le bobins de type héfac pour raiter fonctionnellement la bobins de type héfac et l'aumoins un élément de compteur annutaire, dans lequel le déplacement axial du récijeaire de distribution de does arrou en à comprime la bobins de type héfac afin de baire tourner le bobins de type héfac, dans lequel chaque sur môra un éliment de compteur annutaire (241) comprend une prunière aérie de dents (240) les sailles (260) de la bobins de type héfac aftent engageables aélactiverment eurs chaque dent de la persière séré de destra de manière que le mouvement matzit de la bobins de type héfac anten et un moins un élément de compteur annutaire (241) à tourner par rapport au bobins de type héfac anten et un moins un élément de compteur annutaire (241) à tourner par rapport au bobins de type héfac anten et un moins un élément de compteur annutaire (241) à tourner par rapport au bobins de type héfac anten et un moins un élément de compteur annutaire (241) à tourner par rapport au bobins de type héfac anten et un moins un élément de compteur annutaire (241) à tourner par rapport au bobins de type héfac anten et uniformé un élément de compteur annutaire (241) à tourner par rapport au bobins de type héfac anten et uniformé un élément de compteur annutaire (241) à tourner par rapport au bobins de type héfac anten et un de la compteur de la
- Appareil seion is revenducation 1, dans lequel is bobins de type hálice (243) comprend un anneau supérieur (253), un anneau inferieur (254) et au moins une entrotible (256) él étandant entre les anneaux supérieur et inférieur.
- Apparell seion to revendication 2, dans lequel fau moins une entratoise (256) est en forme d'hétice.
- 4. Appareit solon la revendication 2 ou la revendication 5, dans lequel l'un des anneaux suppérieur ou Inférieur (253, 254) de la tobhe de type halice (243) comprend une ou plusieurs salles (257) orientes van l'autre des anneaux supérieur ou inférieur de de limitar le déplacement des anneaux supérieur et inférieur l'un vers l'autre.
- Appareil seion la revendication 1, dans lequel la première série de dents (249) est formée autour d'une bordure interne de l'au moins un élément de compteur annutaire (241).
- Apparel seion l'une quelconque des revendications précédentes, dans lequel le compteur de doses comprend au moins deux éléments de compteur annutaines (241, 242).
- Apparail saton l'une quelconque des revendications précédentes, dans lequel le boîtier comprend un capuchon (269).
- Apparelli seton la revendication 7, comprenant, en outre, un support (246) reçu par coultesement dans le cepuchon (269) pour supporter l'au moine un élément de compteue envolute et la bobine de type hétice en un sitgnement approprié.
- Appareil seton la revendication 7 ou la revendication
   B, dans lequel l'anneau inférieur (254) de la bobine

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F16.2.

